## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

## **LISTING OF CLAIMS**

1. (currently amended) A technology management system comprising:

a controlled lexicon containing technology-specific terminology data;

a web-based collaboration tool for enabling individual stewards to populate a card catalog based on the technology-specific terminology data and based on collaboration input; and

the individual stewards being from either a single collaboration group or from more than one collaboration group;

a web portal for maintaining a bookshelf of links to entries in the card catalog, the web portal further accessing the bookshelf based on search input and based on the technology-specific terminology data to enable individual users to access information stored in the card catalog, wherein the users are from at least one of a common collaboration group of different collaboration groups; and [[.]]

a notification device that provides at least one of said single collaboration group and said more than one collaboration group with notification data based on said entries.

2. (cancelled)

- 3. (previously presented) The management system of claim 1 wherein the collaboration tool retrieves the collaboration input directly from at least one of the stewards.
- 4. (previously presented) The management system of claim 1 wherein the collaboration tool retrieves the collaboration input from an electronic file, at least one of the stewards placing the collaboration input in the electronic file.
- 5. (original) The management system of claim 1 wherein the collaboration tool converts the collaboration input into metadata, the collaboration input having a corresponding content.
- 6. (original) The management system of claim 5 wherein the metadata includes keyword attribute information, the keyword attribute information defining keywords relating to the content.
- 7. (original) The management system of claim 6 wherein the collaboration tool further converts the technology-specific terminology data into metadata based on the collaboration input.
- 8. (previously presented) The management system of claim 5 wherein the metadata includes readiness attribute information, the readiness attribute information defining a readiness for linking of the content to the bookshelf.

- 9. (previously presented) The management system of claim 5 wherein the metadata includes steward attribute information, the steward attribute information defining a responsible party for the content.
- 10. (previously presented) The management system of claim 5 wherein the metadata includes author attribute information, the author attribute information defining an author of the content.
- 11. (previously presented) The management system of claim 5 wherein the metadata includes location attribute information, the location attribute information defining a file location of the content.
- 12. (previously presented) The management system of claim 5 wherein the metadata includes notification attribute information, the notification attribute information defining individuals to be notified of the conversion of the collaboration input into metadata.
- 13. (previously presented) The management system of claim 5 wherein the metadata includes security attribute information, the security attribute information defining security requirements for accessing the content.

- 14. (previously presented) The management system of claim 5 wherein the metadata includes date attribute information, the date attribute information defining a conversion date for the collaboration input.
- 15. (previously presented) The management system of claim 5 wherein the metadata includes title attribute information, the title attribute information defining a title for the content.
- 16. (previously presented) The management system of claim 1 wherein the collaboration tool interacts with the card catalog over a networking connection.
- 17. (previously presented) The management system of claim 16 wherein the networking connection is one of an Internet connection and an Intranet connection.
  - 18. (cancelled)
- 19. (original) The management system of claim 1 wherein the web portal interacts with the card catalog over a networking connection.
- 20. (previously presented) The management system of claim 19 wherein the networking connection comprises one of an Internet connection and an Intranet connection.

## 21. (cancelled)

- 22. (original) The management system of claim 1 wherein the web portal includes a user interface, the user interface being customizable based on interface input from a user.
- 23. (original) The management system of claim 22 wherein the user interface includes links contained in the bookshelf.
- 24. (previously presented) The management system of claim 1 wherein the terminology data relates to aircraft technologies.
- 25. (currently amended) A method for managing technologies among a plurality of individuals operating within a common collaboration group or within different collaboration groups, the method comprising the steps of:

populating a card catalog over a networking connection based on collaboration input from a plurality of independent stewards;

populating the card catalog using a controlled lexicon containing technologyspecific terminology data;

maintaining a bookshelf of links over the networking connection based on entries in the card catalog; and

enabling a plurality of different users within at least one of a common collaboration group and a plurality of different collaboration groups, to access the bookshelf based on search input provided by at least one user; and [[.]] generating notices to said plurality of different users based on said entries.

26. (original) The method of claim 25 further comprising the steps of:
storing technology-specific terminology data to a controlled lexicon;
maintaining the card catalog based on the technology-specific terminology data;
and
assessing the bookshelf based on the technology-specific terminology data.

- 27. (previously presented) The method of claim 25 wherein the stewards and the users are part of an overall enterprise group.
  - 28. (cancelled)
  - 29. (cancelled)
- 30 (new) The management system of claim 1 wherein said notification data includes an expiration date of the entries.
- 31. (new) The management system of claim 1 wherein said notification data includes employment information of the individual stewards.

- 32. (new) The method of claim 25 further comprising converting at least one of the collaboration input and the technology-specific terminology data into metadata, the collaboration input having a corresponding content.
- 33. (new) The method of claim 25 wherein the notices include an expiration data of the entries.
- 34. (new) The method of claim 25 wherein the notices include employment data of the plurality of different users.
  - 35. (new) A technology management system comprising:
  - a controlled lexicon containing technology-specific terminology data;
- a web-based collaboration tool for enabling individual stewards to populate a card catalog based on the uncatalogued technology-specific terminology data and based on collaboration input;

the individual stewards being from either a single collaboration group or from more than one collaboration group; and

a web portal for maintaining a bookshelf of links to entries in the card catalog, the web portal further accessing the bookshelf based on search input and based on the technology-specific terminology data to enable individual users to access information stored in the card catalog, wherein the users are from at least one of a common collaboration group of different collaboration groups.